



## Author index

### Volume 186 (1996)

---

- Amiard, J.-C. 186, 95  
Andresen, S. 186, 149  
Antila, E. 186, 251  
Atroshi, F. 186, 251
- Belli, M. 186, 257  
Bjerregaard, P. 186, 137  
Brunetto, R. 186, 203  
Burguera, J.L. 186, 203  
Burguera, M. 186, 203
- Caurant, F. 186, 95
- Das, H.K. 186, 181  
Debes, F. 186, 141  
Deguchi, Y. 186, 137  
Dewailly, E. 186, 137  
Díaz, J.P. 186, 231  
Dietz, R. 186, 67  
Doubleday, N.C. 186, 169
- Ferm, R. 186, 3
- Goodlad, J. 186, 127  
Grandjean, P. 186, 141
- Hall, A.J. 186, 119  
Hansen, J.C. 186, 135, 137  
Haugen, J.E. 186, 13  
Heidemann, G. 186, 29  
Hiby, L. 186, 119  
Holsbeek, L. 186, 181
- Innes, S. 186, 41
- Jenssen, B.M. 186, 109  
Johansen, P. 186, 67  
Joiris, C.R. 186, 181  
Jonnalagadda, S.B. 186, 273  
Jul, E. 186, 137
- Kallenborn, R. 186, 13  
Kanivets, V.V. 186, 257  
Kantola, M. 186, 251  
Karydis, M. 186, 209  
Kosmus, W. 186, 273
- León, A. 186, 203  
López, H. 186, 231  
López, M.C. 186, 231  
López, H. 186, 237  
López, M.C. 186, 237  
Luckas, B. 186, 29
- Malcom, G.T. 186, 137  
McIntosh, A. 186, 189  
Middaugh, J.P. 186, 137  
Moore, M.J. 186, 105  
Mulvad, G. 186, 137  
Mussalo-Rauhamaa, H. 186, 251
- Navarro, M. 186, 95, 231, 237  
Nyika, D. 186, 273
- Oehme, M. 186, 13
- Pedersen, H.S. 186, 137  
Pedersen, M.B. 186, 137  
Pérez, V. 186, 237  
Pietrzak-Flis, Z. 186, 243
- Radwan, I. 186, 243  
Richard, P.R. 186, 41  
Riget, F. 186, 67  
Rosiak, L. 186, 243
- Sansone, U. 186, 257  
Schlabach, M. 186, 13  
Skaare, J.U. 186, 25  
Skírnisson, K. 186, 29  
Stagg, R.M. 186, 189  
Stegeman, J.J. 186, 105
- Tsirtsis, G. 186, 209
- Um, J.-S. 186, 221
- Vetter, W. 186, 29  
Voitsekovitch, O.V. 186, 257
- Wagemann, R. 186, 41  
Watkins, J. 186, 119  
Weihe, P. 186, 141  
Westermarck, T. 186, 251  
White, R. 186, 141  
Wirth, E. 186, 243  
Wright, R. 186, 221
- Zhakata, W. 186, 273  
Zhande, E. 186, 273





## Subject index

### Volume 186 (1996)

- Africa; Precipitation; Rainwater; Milky rain dust** 186, 273
- Age; Selenium; Pregnancy; Daily dietary intake** 186, 237
- Airborne videography; Pipeline reinstatement monitoring; Corridor monitoring; Remote sensing** 186, 221
- AMAP; Human health; Diet; Heavy metals; Organochlorines; Risk assessment; Arctic** 186, 135
- Arctic; Contaminants; Inuit; Environmental decision-making; Policy** 186, 169
- Arctic; Harbour seals; Blubber; Contaminants; PCB; DDT; Northern Europe** 186, 29
- Arctic; Human health; Diet; Heavy metals; Organochlorines; Risk assessment; AMAP** 186, 135
- Arctic; Marine mammals; Organochlorines; Monitoring; Norwegian coast** 186, 25
- Autolysis; Pilot whales; Stranding; Hepatocyte vacuolation; Histopathology** 186, 105
- Baltic; Effectiveness; International cooperation; North Sea; Northeast Atlantic; Regime** 186, 149
- Bangladesh; Mercury; Hair; Fish consumption** 186, 181
- Blubber; Harbour seals; Contaminants; PCB; DDT; Northern Europe; Arctic** 186, 29
- Breast cancer; Cadmium; Selenium; Copper; Zinc; Hormone receptors** 186, 251
- Breast milk; DDT; Venezuela** 186, 203
- Cadmium; Selenium; Copper; Zinc; Breast cancer; Hormone receptors** 186, 251
- Chernobyl;  $^{137}\text{Cs}$ ;  $^{90}\text{Sr}$ ; Radiological monitoring; Dnieper River, Ukraine** 186, 257
- Complex effluents; North Sea; Environmental assessment; Metals; Organic contaminants; Petroleum hydrocarbons; Ecosystem** 186, 3
- Contaminants; Arctic; Inuit; Environmental decision-making; Policy** 186, 169
- Contaminants; Harbour seals; Blubber; PCB; DDT; Northern Europe; Arctic** 186, 29
- Copper; Cadmium; Selenium; Zinc; Breast cancer; Hormone receptors** 186, 251
- Corridor monitoring; Pipeline reinstatement monitoring; Remote sensing; Airborne videography** 186, 221
- $^{137}\text{Cs}$ ; Chernobyl;  $^{90}\text{Sr}$ ; Radiological monitoring; Dnieper River, Ukraine** 186, 257
- Daily dietary intake; Selenium; Pregnancy; Age** 186, 237
- DDT; Breast milk; Venezuela** 186, 203
- DDT; Harbour seals; Blubber; Contaminants; PCB; Northern Europe; Arctic** 186, 29
- Detoxification; Marine mammals; Mercury; Selenium; Metallothionein** 186, 95
- Diet; Human health; Heavy metals; Organochlorines; Risk assessment; Arctic; AMAP** 186, 135
- Diet; Mercury; Polychlorinated biphenyls (PCBs); Pilot whales; Public health; Faroe Islands** 186, 141
- Dnieper River, Ukraine; Chernobyl;  $^{137}\text{Cs}$ ;  $^{90}\text{Sr}$ ; Radiological monitoring** 186, 257
- Ecological indices; Marine eutrophication; Water quality assessment; Phytoplankton ecology** 186, 209
- Ecosystem; North Sea; Environmental assessment; Metals; Organic contaminants; Petroleum hydrocarbons; Complex effluents** 186, 3

- Effectiveness;** International cooperation; Baltic; North Sea; Northeast Atlantic; Regime **186**, 149
- Environmental assessment;** North Sea; Metals; Organic contaminants; Petroleum hydrocarbons; Complex effluents; Ecosystem **186**, 3
- Environmental decision-making;** Arctic; Contaminants; Inuit; Policy **186**, 169
- EROD;** Marine environment; Seawater; Hydrocarbons; North Sea; 7-Ethoxresorufin *O*-deethylase; Fish larvae **186**, 189
- 7-Ethoxresorufin *O*-deethylase;** Marine environment; Seawater; Hydrocarbons; North Sea; EROD; Fish larvae **186**, 189
- Faroe Islands;** Mercury; Polychlorinated biphenyls (PCBs); Pilot whales; Diet; Public health **186**, 141
- Fish consumption;** Mercury; Hair; Bangladesh **186**, 181
- Fish larvae;** Marine environment; Seawater; Hydrocarbons; North Sea; 7-Ethoxresorufin *O*-deethylase; EROD **186**, 189
- Fisheries;** Oil spill; Shetland; Seafood; Marketing **186**, 127
- Forest soil;** Radiocesium; Plants; Transfer factors **186**, 243
- Grey seals;** Oil pollution; Organochlorines **186**, 109
- Grey seals;** Oil spill; Shetland **186**, 119
- Hair;** Mercury; Fish consumption; Bangladesh **186**, 181
- Harbour seals;** Blubber; Contaminants; PCB; DDT; Northern Europe; Arctic **186**, 29
- Heavy metals;** Human health; Diet; Organochlorines; Risk assessment; Arctic; AMAP **186**, 135
- Hepatocyte vacuolation;** Pilot whales; Stranding; Histopathology; Autolysis **186**, 105
- Histopathology;** Pilot whales; Stranding; Hepatocyte vacuolation; Autolysis **186**, 105
- Hormone receptors;** Cadmium; Selenium; Copper; Zinc; Breast cancer **186**, 251
- Human and industrial activity;** Se (IV) and Se (VI) in water; Selenium intake **186**, 231
- Human health;** Diet; Heavy metals; Organochlorines; Risk assessment; Arctic; AMAP **186**, 135
- Hydrocarbons;** Marine environment; Seawater; North Sea; 7-Ethoxresorufin *O*-deethylase; EROD; Fish larvae **186**, 189
- International cooperation;** Effectiveness; Baltic; North Sea; Northeast Atlantic; Regime **186**, 149
- Inuit;** Arctic; Contaminants; Environmental decision-making; Policy **186**, 169
- Marine environment;** Seawater; Hydrocarbons; North Sea; 7-Ethoxresorufin *O*-deethylase; EROD; Fish larvae **186**, 189
- Marine eutrophication;** Ecological indices; Water quality assessment; Phytoplankton ecology **186**, 209
- Marine mammals;** Mercury; Selenium; Metallothionein; Detoxification **186**, 95
- Marine mammals;** Organochlorines; Monitoring; Norwegian coast; Arctic **186**, 25
- Marine mammals;** Organochlorines; Toxaphene; North Atlantic **186**, 13
- Marketing;** Oil spill; Shetland; Seafood; Fisheries **186**, 127
- Mercury;** Hair; Fish consumption; Bangladesh **186**, 181
- Mercury;** Marine mammals; Selenium; Metallothionein; Detoxification **186**, 95
- Mercury;** Polychlorinated biphenyls (PCBs); Pilot whales; Diet; Public health; Faroe Islands **186**, 141
- Metallothionein;** Marine mammals; Mercury; Selenium; Detoxification **186**, 95
- Metals;** North Sea; Environmental assessment; Organic contaminants; Petroleum hydrocarbons; Complex effluents; Ecosystem **186**, 3
- Milky rain dust;** Precipitation; Rainwater; Africa **186**, 273
- Monitoring;** Marine mammals; Organochlorines; Norwegian coast; Arctic **186**, 25
- Norwegian coast;** Marine mammals; Organochlorines; Monitoring; Arctic **186**, 25
- North Atlantic;** Organochlorines; Toxaphene; Marine mammals **186**, 13
- North Sea;** Effectiveness; International cooperation; Baltic; Northeast Atlantic; Regime **186**, 149
- North Sea;** Environmental assessment; Metals; Organic contaminants; Petroleum hydrocarbons; Complex effluents; Ecosystem **186**, 3
- North Sea;** Marine environment; Seawater; Hydrocarbons; 7-Ethoxresorufin *O*-deethylase; EROD; Fish larvae **186**, 189

- Northeast Atlantic; Effectiveness; International cooperation; Baltic; North Sea; Regime** 186, 149
- Northern Europe; Harbour seals; Blubber; Contaminants; PCB; DDT; Arctic** 186, 29
- Oil pollution; Grey seals; Organochlorines** 186, 109
- Oil spill; Grey seals; Shetland** 186, 119
- Oil spill; Shetland; Seafood; Fisheries; Marketing** 186, 127
- Organic contaminants; North Sea; Environmental assessment; Metals; Petroleum hydrocarbons; Complex effluents; Ecosystem** 186, 3
- Organochlorines; Grey seals; Oil pollution** 186, 109
- Organochlorines; Human health; Diet; Heavy metals; Risk assessment; Arctic; AMAP** 186, 135
- Organochlorines; Marine mammals; Monitoring; Norwegian coast; Arctic** 186, 25
- Organochlorines; Toxaphene; Marine mammals; North Atlantic** 186, 13
- PCB; Harbour seals; Blubber; Contaminants; DDT; Northern Europe; Arctic** 186, 29
- Petroleum hydrocarbons; North Sea; Environmental assessment; Metals; Organic contaminants; Complex effluents; Ecosystem** 186, 3
- Phytoplankton ecology; Marine eutrophication; Ecological indices; Water quality assessment** 186, 209
- Pilot whales; Mercury; Polychlorinated biphenyls (PCBs); Diet; Public health; Faroe Islands** 186, 141
- Pilot whales; Stranding; Hepatocyte vacuolation; Histopathology; Autolysis** 186, 105
- Pipeline reinstatement monitoring; Corridor monitoring; Remote sensing; Airborne videography** 186, 221
- Plants; Radiocesium; Forest soil; Transfer factors** 186, 243
- Policy; Arctic; Contaminants; Inuit; Environmental decision-making** 186, 169
- Polychlorinated biphenyls (PCBs); Mercury; Pilot whales; Diet; Public health; Faroe Islands** 186, 141
- Precipitation; Rainwater; Milky rain dust; Africa** 186, 273
- Pregnancy; Selenium; Age; Daily dietary intake** 186, 237
- Public health; Mercury; Polychlorinated biphenyls (PCBs); Pilot whales; Diet; Faroe Islands** 186, 141
- Radiocesium; Forest soil; Plants; Transfer factors** 186, 243
- Radiological monitoring; Chernobyl; <sup>137</sup>Cs; <sup>90</sup>Sr; Dnieper River, Ukraine** 186, 257
- Rainwater; Precipitation; Milky rain dust; Africa** 186, 273
- Regime; Effectiveness; International cooperation; Baltic; North Sea; Northeast Atlantic** 186, 149
- Remote sensing; Pipeline reinstatement monitoring; Corridor monitoring; Airborne videography** 186, 221
- Risk assessment; Human health; Diet; Heavy metals; Organochlorines; Arctic; AMAP** 186, 135
- Se (IV) and Se (VI) in water; Human and industrial activity; Selenium intake** 186, 231
- Seafood; Oil spill; Shetland; Fisheries; Marketing** 186, 127
- Seawater; Marine environment; Hydrocarbons; North Sea; 7-Ethoxyresorufin O-deethylase; EROD; Fish larvae** 186, 189
- Selenium; Cadmium; Copper; Zinc; Breast cancer; Hormone receptors** 186, 251
- Selenium; Marine mammals; Mercury; Metallothionein; Detoxification** 186, 95
- Selenium; Pregnancy; Age; Daily dietary intake** 186, 237
- Selenium intake; Se (IV) and Se (VI) in water; Human and industrial activity** 186, 231
- Shetland; Grey seals; Oil spill** 186, 119
- Shetland; Oil spill; Seafood; Fisheries; Marketing** 186, 127
- <sup>90</sup>Sr; Chernobyl; <sup>137</sup>Cs; Radiological monitoring; Dnieper River, Ukraine** 186, 257
- Stranding; Pilot whales; Hepatocyte vacuolation; Histopathology; Autolysis** 186, 105
- Toxaphene; Organochlorines; Marine mammals; North Atlantic** 186, 13
- Transfer factors; Radiocesium; Forest soil; Plants** 186, 243
- Venezuela; DDT; Breast milk** 186, 203
- Water quality assessment; Marine eutrophication; Ecological indices; Phytoplankton ecology** 186, 209
- Zinc; Cadmium; Selenium; Copper; Breast cancer; Hormone receptors** 186, 251

